

A BRO operator 422 472 groups bits obtained by dividing the code symbol index k by 2^m , performs a BRO operation on a row index for symbols of each group by the m bits, and calculates a row index r_k for the code symbol index k .

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Please amend lines ~~14-16~~ of page 40 of the specification to read:

FIG. 14 illustrates a block diagram 320e of the deinterleaving address generator 320 generating a read address for reading code symbols written in the input buffer 310, for $N_{EP}=9240$ ($m=12$ and $J=3$).

Please amend lines 12-14 of page 41 of the specification to read:

FIG. 15 illustrates a block diagram 320f of the deinterleaving address generator 320 generating a read address for reading code symbols written in the input buffer 310, for $N_{EP}=15384$ ($m=13$ and $J=2$).